Application or Docket Number

PATENT APPLICATION FEE DETERMINATION RECORD

Effective January 1, 2003

CLAIMSIAS	FILED - PART I	(Column 2)			VTITY		OTHER	
TÔTAL CLAIMS	(Column 1)		TYP R	7,1,2,	. J. I. FEE	OR I	SMALL RATE	ENTITY
FOR	NUMBER FILED NUMBER EXTRA		-	C FEE		OR		.750.00
TOTAL CHARGEABLÉ CLAIMS						Ų,		la la
NDERENDENT CLAIMS	(p) minus 20= 1 3		1	9=		OR	X\$18≑	742
MULTIPLE DEPENDENT CLAIM PRESENT			X	12⊨ ື		OR	X84≅	
				40=		OR	∓280≇	
If the difference in column 1 is less than zero, enter "0" in column 2				ŤÅL,	and the same	OR	TOTAL	13/14.
CLAIMS AS AMENDED - PART II (Column 3) (Column 2) (Column 3)			SN	ALL	ENTITY	OR	OTHER SMALL	A STATE OF THE STA
CLAIMS ARMAINING A AFTER AMENDMENT	HIGHE NUMBI PREVIOL PAID F	ER PRÉSENT USLY EXTRA	l R	NE V	ADDI- TIONAL #FEE		RATE	ADDI- TIONAL FEE
O Total	Minus A		, XS	9=		OR	:X\$18≝	
Independent FIRST PRESENTATION OF MI	Minus	CLAIM TI	X	12=		OR	X84=	
		OLIANIVIS LINE) 	40=		OR	+280 =	
	(22) 7113,74,			OTAL FEE		OR	TOTAL ADDIT FEE	
(Column 1)	(Colum	n.2) (Column 3)	17-					
REMAINING AFTER AMENDMENT	NÚMB PREVIOU PAID F	ER PRESENT JSLY EXTRA	l R/	\TE.	ADDI- TIONAL FEE		PATE	ADDI: TIONAL FEE
O Total	Minus ***	=	X	9= ₃		O'R	X\$18 <u>#</u>	
Independent *	Minus ***		l I x	ļ2=,		OR	X84 <u>=</u> -	
FIRST PRESENTATION OF M	JEHREE DERENDENT	CLAIM []		40=		ОŘ	+280=	
				OTAL FEE		OR	ADDITUEE	
(Column 1)	(Colum						1	
CLAIMS REMAINING AFTER AMENDMENT	HIGHE NUMB PREVIOL PAID F	EŘ PRESENT USLY EXTRA	P/	Λ. YE	ADDI: TIONAL:		RANE	ADDI: TIONAL
AFTER AMENDMENT AMENDMENT Total Independent EIRST PRESENTATION OF M	Minus ***	18.4	×	9≢			X\$il.8≌	
Independent .	Minus ***	2=		建筑 有数			Xo X	
FIRST PRESENTATION OF M	ULTIPLE DÉPENDENT	CLAIM		2=:		OR.	W = 1	
* If the entry in column 1 is less than t	neentry in column 2 write	"0" in column 3	165	40=::		OR.	¥+280± †	
** If the "Highest Number Previously R ***If the "Highest Number Previously P	aid For' IN THIS SPACE is aid For' IN THIS SPACE is	less than 20, enter "20 less than 3, enter "3."	ADDI	OTAL CFEE		1	TOTAL ADDIT FEE	
The "Highest Number Previously Ra	id For (Total or Independer	nt) is the highest numb	er found in	the ap	propriate bo	x in co	lumn 1	